

ABSTRACT OF THE DISCLOSURE

An apparatus for protecting the exposed top portion of human arms, one or both, from the sun's rays. A piece of flexible fabric, preferably with an SPF of at least 15, which covers at most the top half of the arm is supported by spaced first and second elastic bands which encircle the Ulna or wrist and the elbow, including a portion of the Humerus, or portion of the upper part of the arm, leaving the arm there between to receive the free flow of cooling air around and under the flexible fabric portion. In one embodiment, that portion of the elastic band adjacent and touching the elbow bone is a softer expandable portion to allow non binding movement thereof. Another aspect of the invention is where the outside of the flexible fabric is adaptable to contain advertising, such as, but not limited to, goods, services, school or university colors, emblems or expressions, and the like.